THE USACM LIQUIDATING TRUST IS OBJECTING TO THE CLAIM
THAT <u>YOU</u> FILED. THE USACM TRUST SEEKS TO DISALLOW YOUR
CLAIM TO THE EXTENT IT IS BASED UPON AN INVESTMENT IN THE
GATEWAY STONE ASSOCIATES, LLC LOAN BECAUSE THE USACM TRUST

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

¹ This bankruptcy case was closed on October 12, 2007.

² This bankruptcy case was closed on December 26, 2007.

CONTENDS THAT YOU HAVE BEEN PAID IN FULL FOR YOUR INVESTMENT IN THAT LOAN. THIS OBJECTION WILL NOT IMPACT YOUR CLAIM TO THE EXTENT IT IS BASED UPON AN INVESTMENT IN A DIFFERENT LOAN.

PLEASE DO NOT CONTACT THE CLERK OF THE BANKRUPTCY
COURT TO DISCUSS THE MERITS OF YOUR CLAIM. QUESTIONS
REGARDING THE AMOUNT OF A CLAIM OR THE FILING OF A CLAIM
SHOULD BE DIRECTED TO BRANT FYLLING OF SIERRA CONSULTING
GROUP, LLC ((602) 424-7009) OR THE UNDERSIGNED COUNSEL.

NOTICE IS HEREBY GIVEN that the USACM Liquidating Trust has filed its Sixth Omnibus Objection to Proofs of Claim Based Upon Investment in the Gateway Stone Associates, LLC Loan (the "Objection"). Your Proof of Claim number and other information regarding your claim is provided in **Exhibit A**, attached. The USACM Liquidating Trust has requested that this Court enter an order, pursuant to Bankruptcy Code § 502 and Bankruptcy Rule 3007, disallowing your Proof of Claim to the extent it is based upon an investment in the Gateway Stone Associates, LLC Loan. The Objection will not impact your Claim to the extent it is based upon an investment in a different loan.

NOTICE IS FURTHER GIVEN that the hearing on the Objection will be held before the Honorable Linda B. Riegle, United States Bankruptcy Judge, in the Foley Federal Building, 300 Las Vegas Boulevard South, Courtroom 1, Las Vegas, Nevada, on **June 9, 2008**, at the hour of 9:30 a.m.

NOTICE IS FURTHER GIVEN THAT THE HEARING SET ON JUNE 9, 2008, WILL BE HELD FOR THE PURPOSE OF STATUS CHECKS AND SCHEDULING EVIDENTIARY HEARINGS ONLY. NO ARGUMENTS WILL BE HEARD ON THAT DATE.